One-Stop 3D Printing Signage Solutions Provider

MINGDA 3D AD-F4







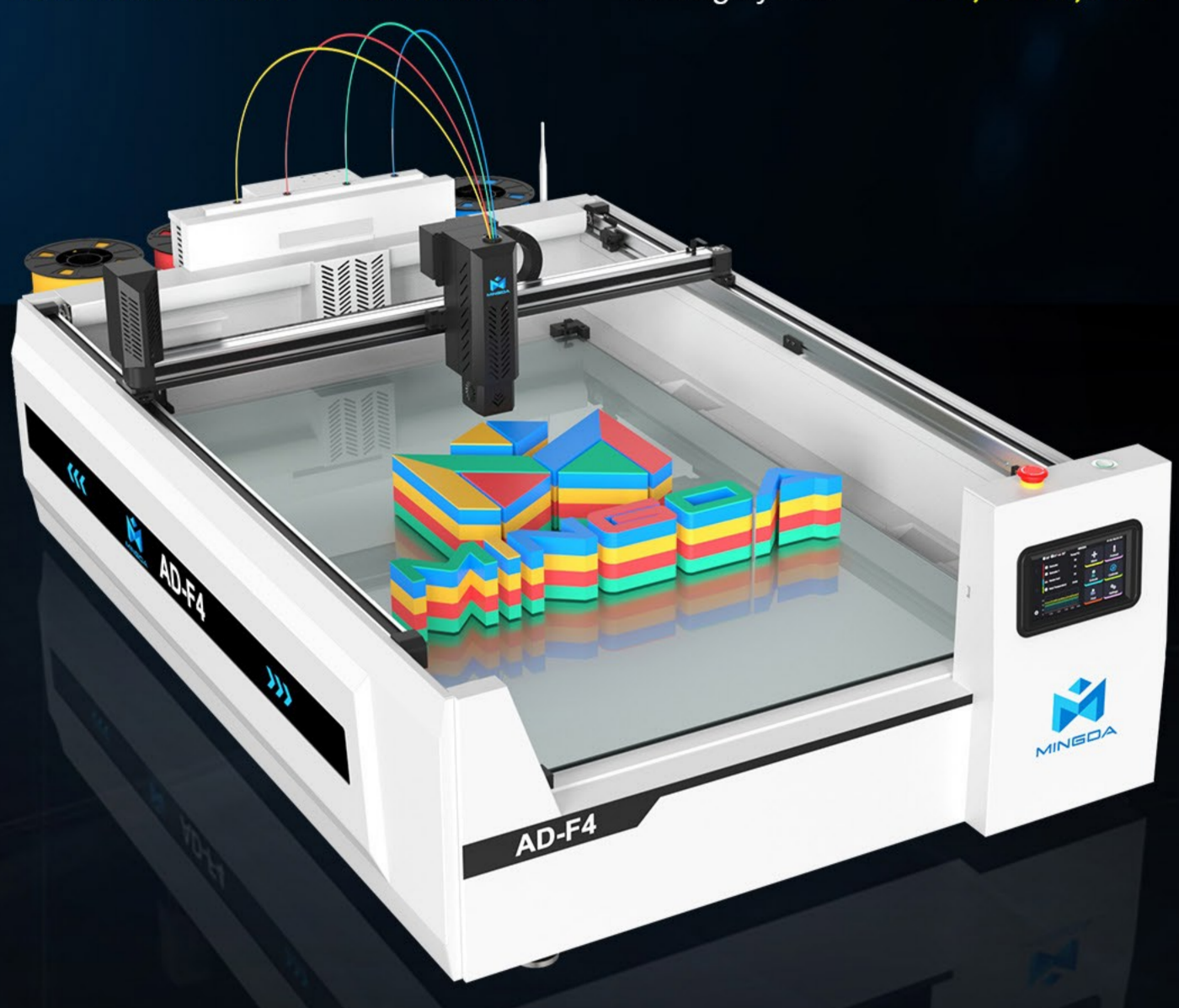


Max Build Volume 800*1200*100mm

Printing Speed Max.300mm/s

IMS four-color feeding system

Filament: PLA,PETG,PDS



















Klipper & 5X High-Speed

AD-F4 printing speed up to 300mm/s, 10000mm/s² Peak acceleration, only 0.035s speed up from 0 to 300mm/s, achieving ultra-high efficient printing.

300mm/s

Travel speed

200mm/s

High-Speed

40mm³/s

Flow



Innovator of IMS Four-Color Feeding System

AD-F4 can make LED letter printing more flexible and colorful



Light Box

Filament

PDS

Model size

800*765*80mm

Speed

200mm/s

Printing time

8 hours

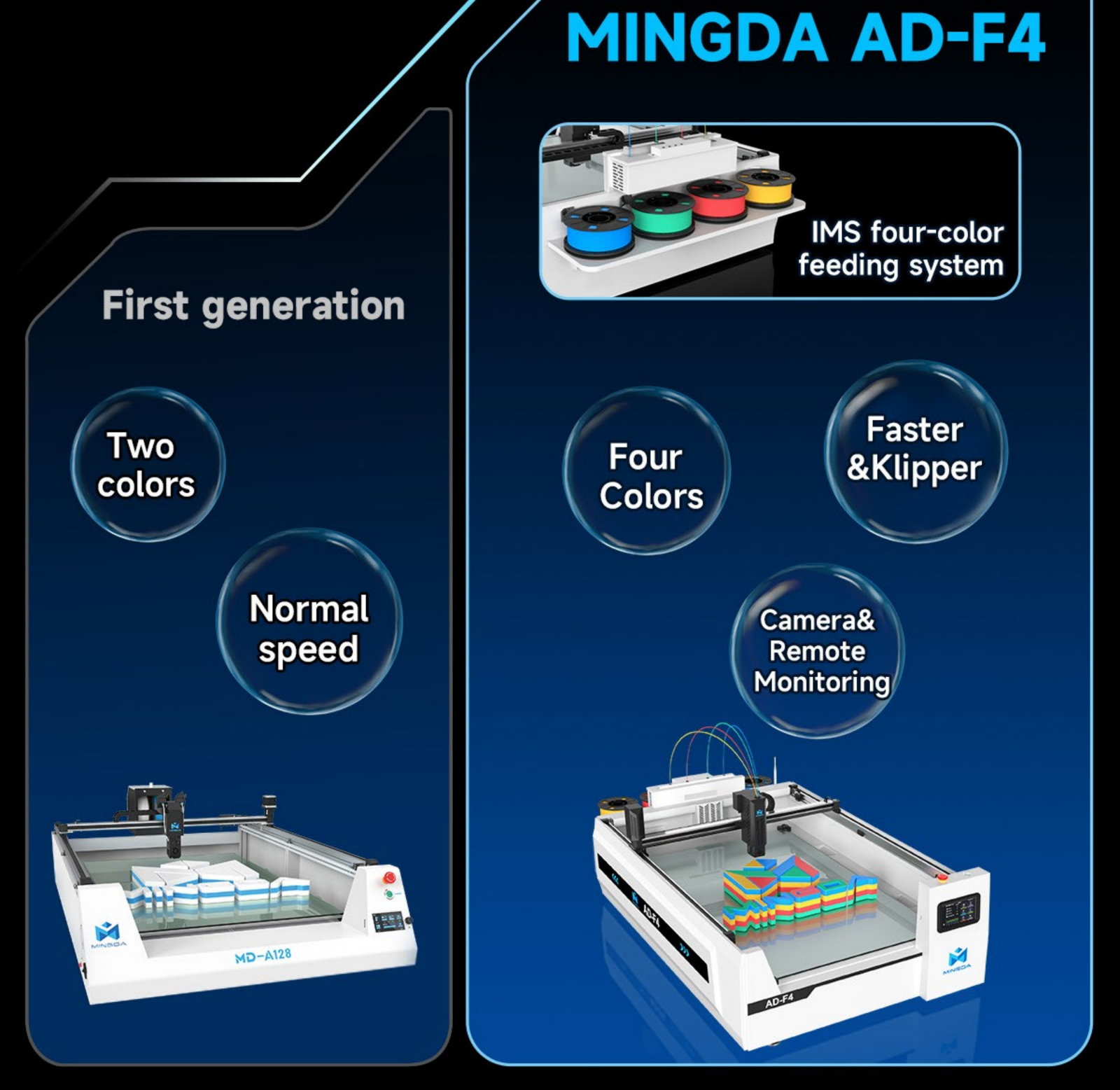
Compared to most letter 3D printers on the market

Filament: PDS Printing Speed: 50mm/s Printing Time: 40hrs

NICE SIICIS

* The experimental data is for reference only

Most Revolutionary Design



Make a "Big" difference

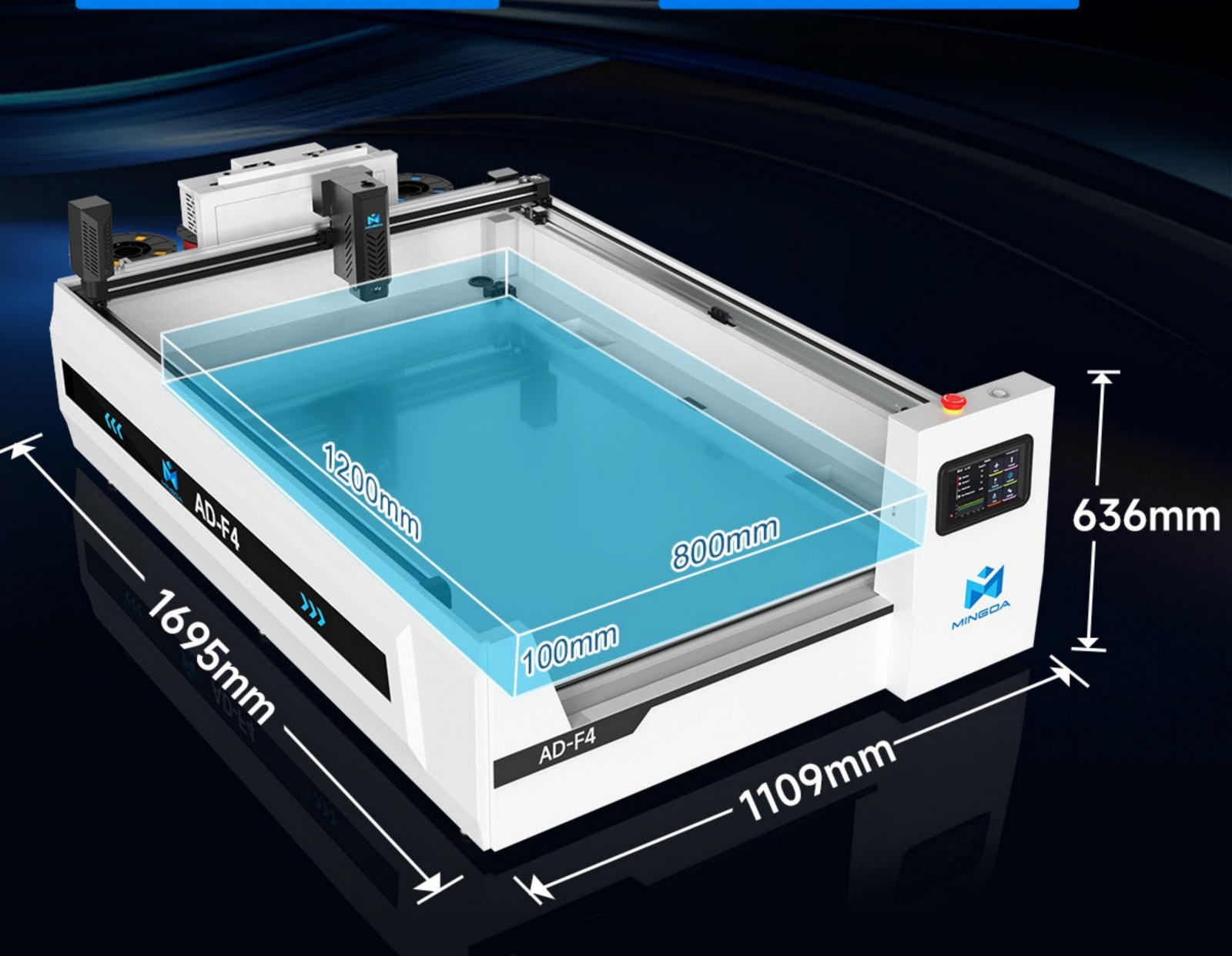
Professional Team and Innovative Craftsman Spirit Make Our Printer Unique and Beyond

Machine Size

1109*1695*636mm

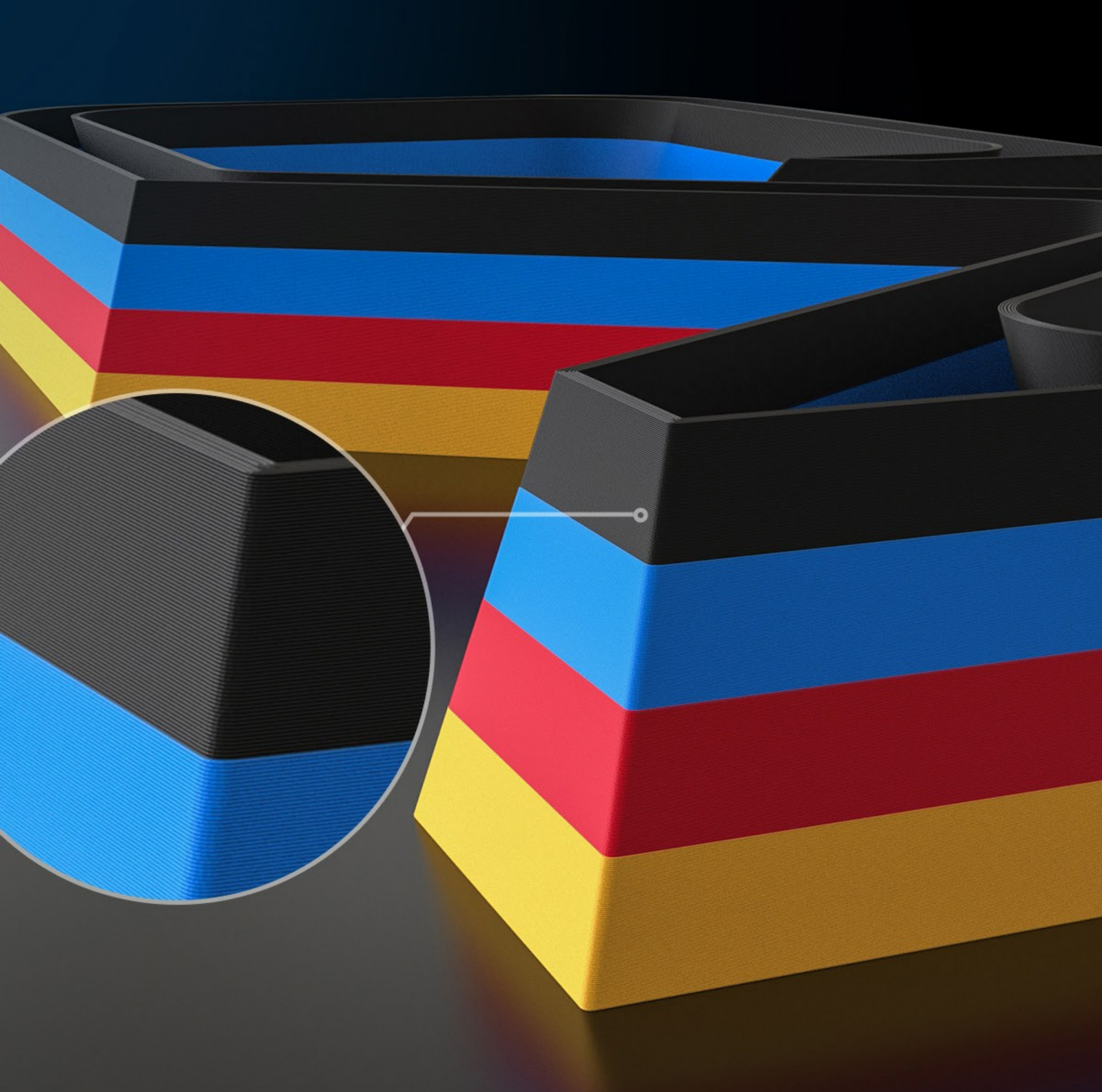
Large Printing Size

800*1200*100mm



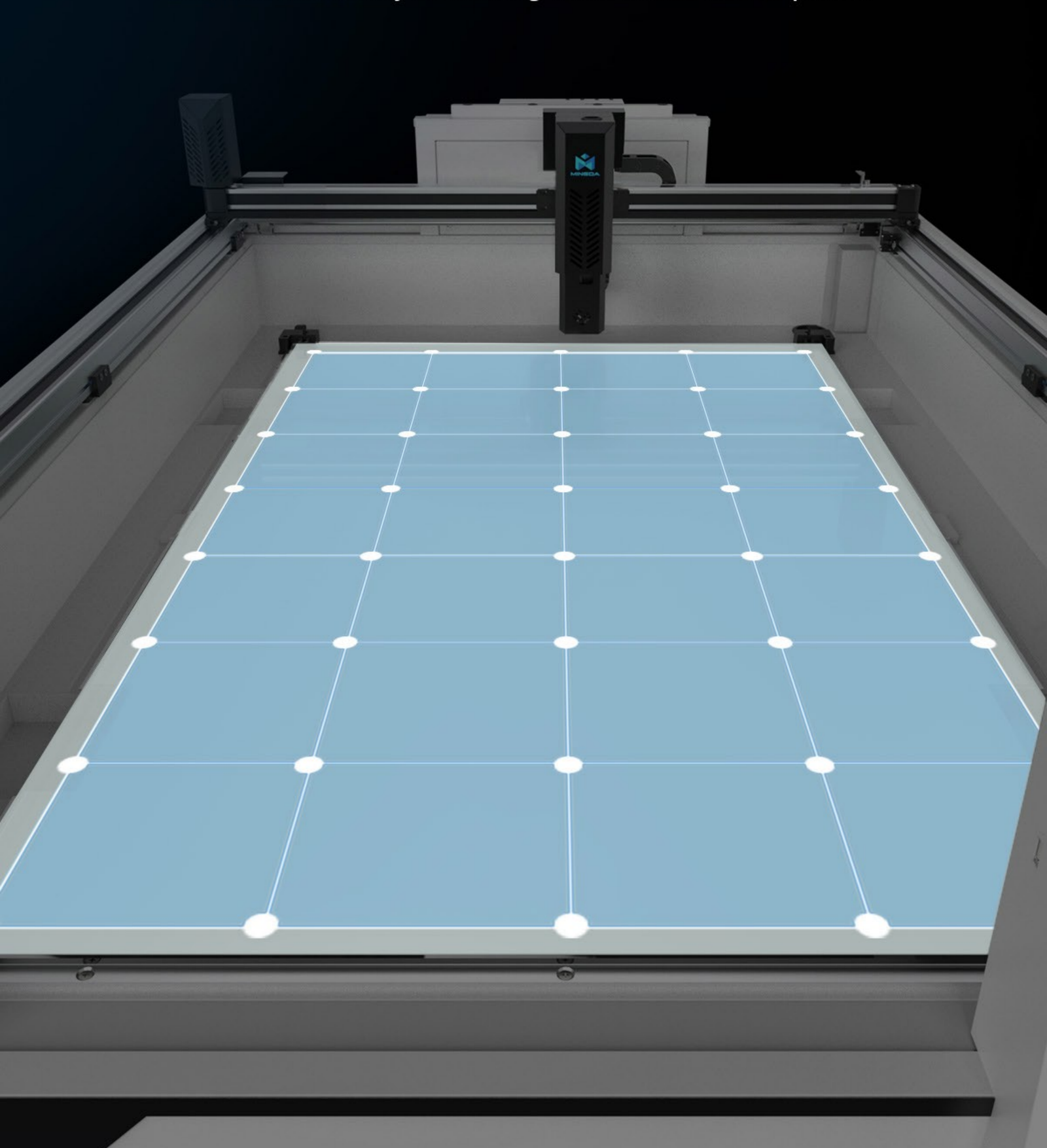
Input Shaper

Minimize vibration patterns and make the surface smoother



Third-Generation Auto Leveling

The third-generation auto-leveling system is faster and more precise, enhancing the first-layer adhesion, saving more time on leveling, and simultaneously increasing the success rate of prints.



Air Heating Bed

The air heating bed heats up faster, is more energy-efficient, and Minimize warping of the models.



Self-developed slicing software



Available Modeling

Font generation, vector file reading, 3D model generation.

Expected to be twice as fast as the original version. Experience unparalleled creativity with our advanced software, which offers 2D to 3D conversion, text generation, and the ability to create fonts in various shapes.











Import dxf / svg 2D File

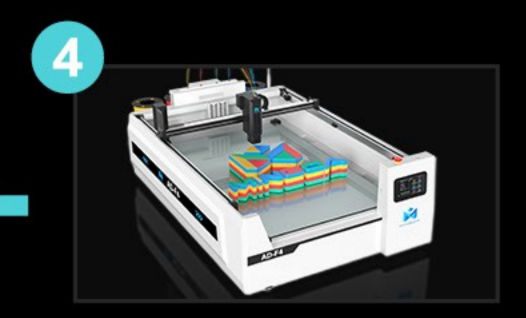
One click to generate from 2D into 3D model

Adjust parameters and export slice files

Printing Procedure





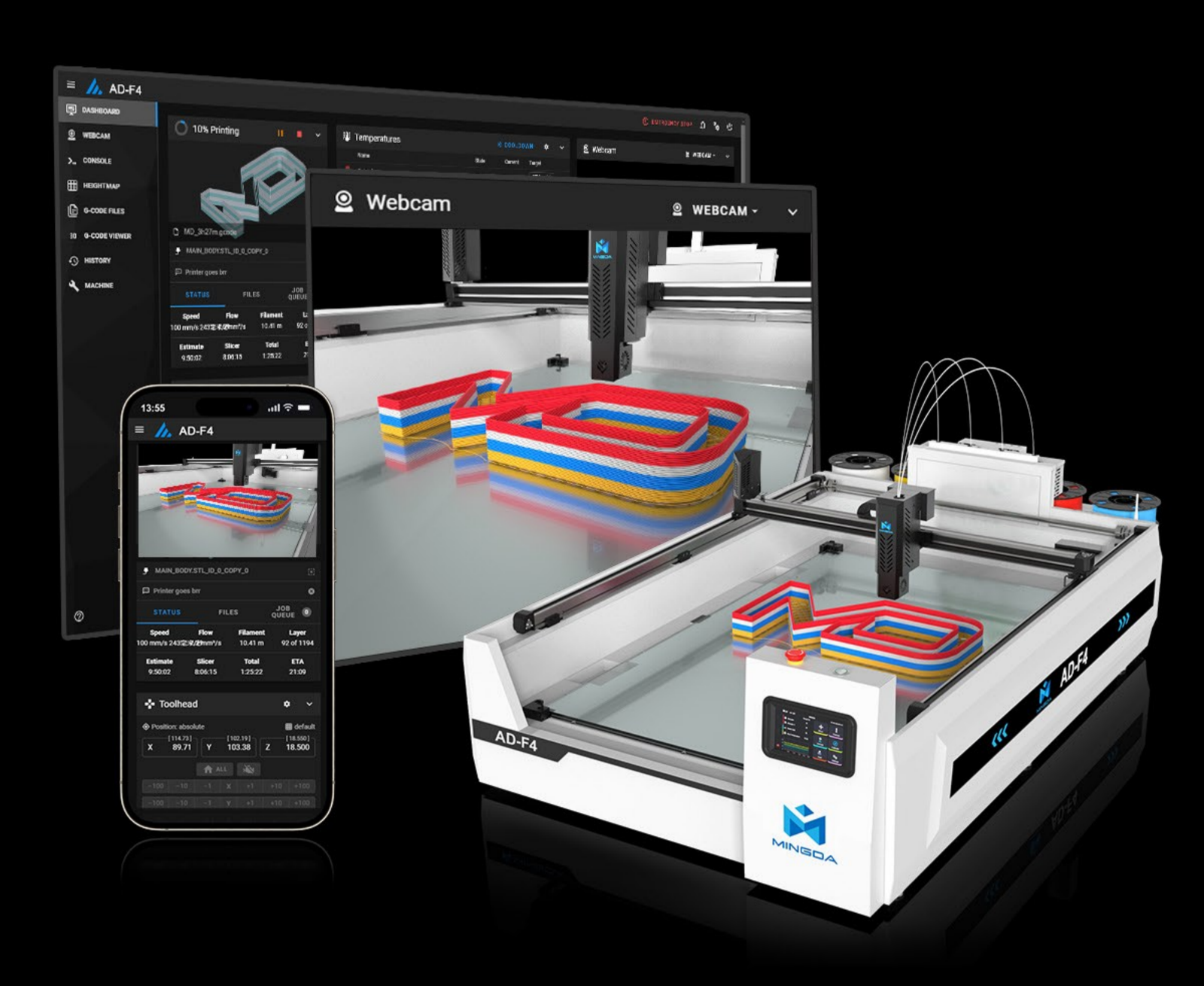


AD-F4 Printing

Remote Control And Monitoring

Support sending printing tasks to printers through WAN/LAN networks, controlling and viewing various aspects of 3D printers and printing tasks.

If you have multiple printers, you can easily switch among them in the device list.



Supported files



Supported systems

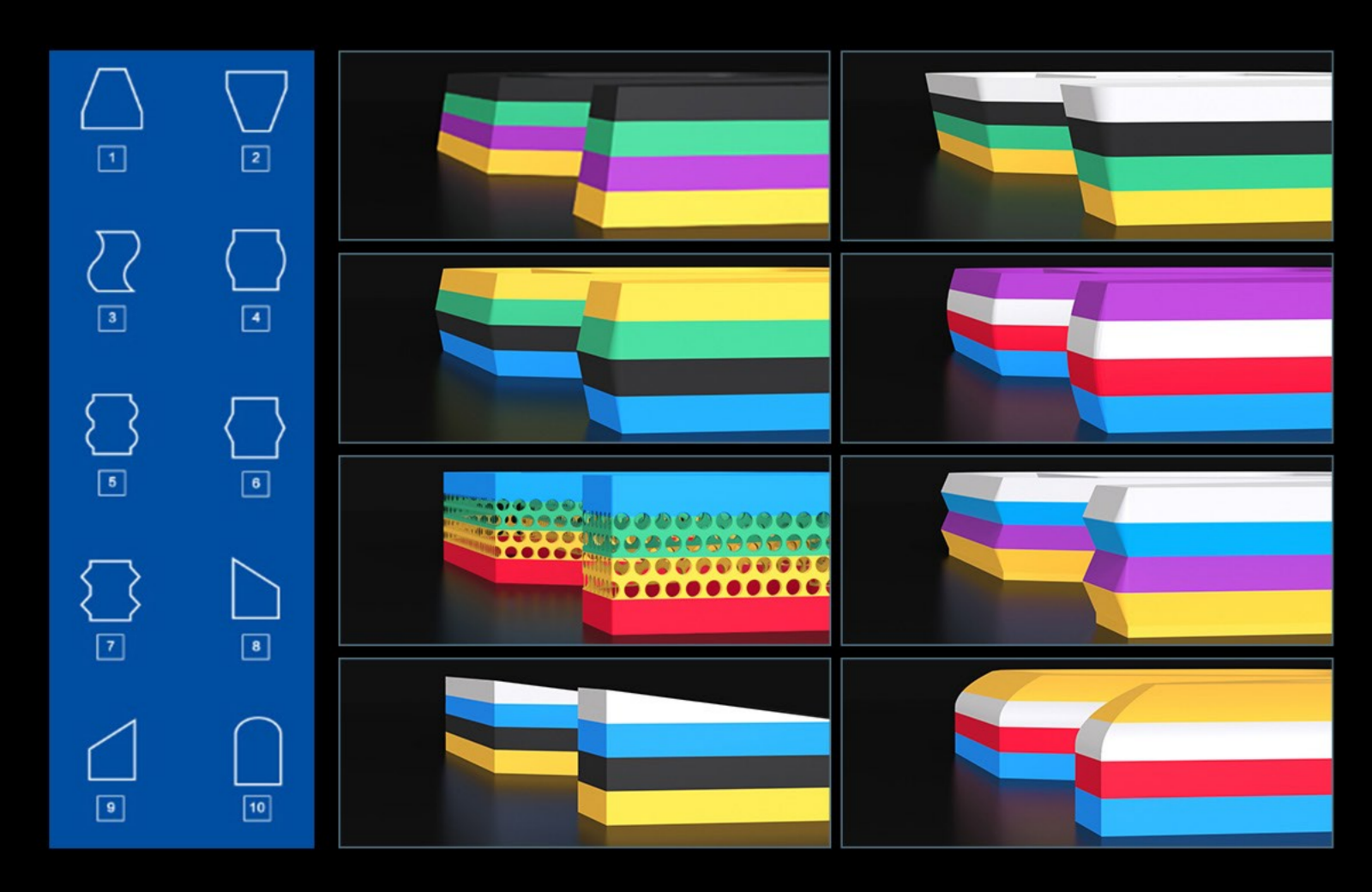




Windows Mac

Supported Fonts

Example of Advertising Letters-Side Shapes



Example of Advertising Letters-Face patterns



350°C nozzle

compatible with most filaments on the market



Technical Parameter

Printing Parameters

Technical principle: FFF (Fused Filament Fabrication) Printing size: 800x1200x100mm 0.2-0.42mm Layer thickness: Printing nozzle: 4 in 1 out 4 (Max 1KG/pcs) Number of trays: 1.75mm Filament diameter: 0.4mm nozzle: Max.300mm/s (Recommended 200mm/s) Printing speed: 0.8mm nozzle: Max.150mm/s (Recommended 100mm/s) Nozzle diameter: 0.8mm (optional: 0.4mm, 0.6mm) Leveling method: Gravity-sensing auto-leveling PLA, PETG, PDS, etc Filament types: Max 350 °C Nozzle temperature: Max 60 °C Hot bed temperature: Intelligent design: Filament break detection, power-off resume printing

Equipment Parameters

220V/2700W Maximum power: Firmware: Klipper U-Disk, WiFi Data connection: 7-inch touch screen Operation screen: Printing platform: Tempered Glass Platform Cooling system: Air-cooled Moving speed: Max XY 500mm/s, Max. Z 15mm/s Dimensions: Length 1109 * Width 1695 * Height 636mm 165KG Package weight:

Security Parameter

Safety design: Three color warning light, E-stop Switch, Air Switch
Regulatory certification: CE, FCC

Slicing Software

Slicing software:	AdWordCraft, MINGDA Slicer
Data type:	.dxf .svg .stl .stp .3mf .amf .obj
Operating system:	Windows/Mac OS

MINGDA 3D printer after-sales service commitment





1-hour after-sales quick response



1-on-1 exclusive after-sales engineer service

We promise our customers that we will provide nine major services for MINGDA users

01	Online Installation and Debugging Assistance
02	Equipment Operation Training

O3 Slicing Process Guidance

04 Routine Equipment Maintenance Guidance

05 Equipment Software System Upgrades

06 Model Printing Troubleshooting

07 Equipment Troubleshooting

08 Spare Parts Replacement

09 Sample Printing Assistance